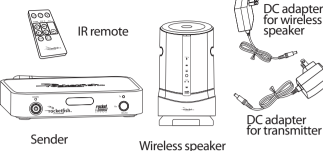
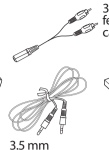
RF-RBWSO2 Wireless Outdoor Speaker

Package contents









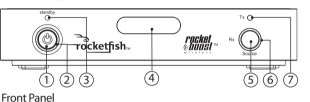
stereo cable

User Guide

Setup Guide

Front controls

Transmitter

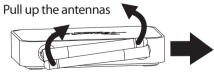


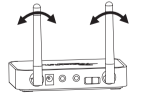
#	Feature
1	Power/Join button
2	Power/Join indicator (Blue/Green Light)
3	Standby indicator (Red Light)
4	IR sensor window
5	Source button
6	Receiver-mode indicator (Blue Light)
7	Sender-mode indicator (Blue Light)

Speaker Front Panel SOURCE

#	Feature
1	Volume increase/decrease dial
2	Power/on standby/Join button
3	Source
4	Middle-treble reflex hole
5	Bass reflex hole
6	Power/Join indicator (Red/Blue light)
7	BASS indicator
8	Charge indicator
9	Channel MONO (L/R) indicators
10	Audio source signal indicator
11	DC adaptor in
12	Bass Boost

Adjust antennas





For best results, adjust the antennas to vertical. In some instances, you may improve range by rotating both antennas 45 degrees to create a 90° angle similar to a wide "V".

Preparing the remote control

To activate the battery:

Remove the tab from the bottom of the remote control to enable the battery.



Please read before setting up your system.

must remain plugged into the wall to operate your network.

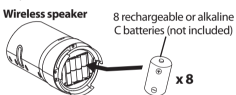
Every Rocketboost network must contain at least one hub device, which directs network data traffic and helps devices join the network. The network can have only one hub, which you can enable using the Hub switch on the back of all Rocketboost transmitters. See your User Guide for instructions on "joining" devices to the network. If this is your first Rocketboost product you should make this unit the hub, if you already have Rocketboost products, you should disable the hub mode on this device. **IMPORTANT:** Hub units must always have power for your network to operate. The device may be placed in standby, but the unit

1 Getting Started

Load batteries in wireless speaker (Installing batteries is optional)

- **A** Unscrew the bottom cover (3 screws).
- **B** Insert eight alkaline or rechargeable NiMH batteries matching +/- as indicated. This product will only recharge NiMH batteries. Do not attempt to charge any other batteries in this product. **Note**: Your wireless speaker can operate on batteries or with the DC to AC adapter (provided). The unit will charge and play simultaneously.

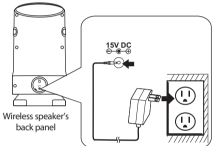
C Replace the cover and fasten the three screws.



Charge your wireless speaker

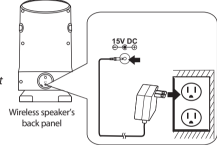
power outlet. The CHARGE LED blinks green while it is charging. The

Caution: *Only use the* supplied power adapter and make sure your outlet matches the AC's input of 100-240 V.



Connect the DC adapter to the wireless speaker and plug into an AC light will be solid when charging is complete.

Note: For the first time. charge batteries for 16 hours.



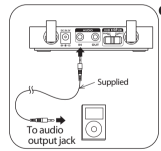
2 Connecting the Transmitter

Connect to an audio source

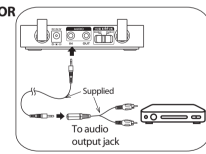
Connect the AC Adapter

Connect one end of the audio cable (supplied) to the **AUDIO IN** jack on the sender and the other end to the audio output jack of your device (such as an A/V receiver, PC, or iPod.)

Note: If you are adding this sender to an existing network, set the hub switch to **Disable** and follow the instructions under Establishing Communication to add the transmitter and speaker to your existing network. Otherwise, leave it on **Enable** as the transmitter and wireless speaker were pre-configured at the factory and you will not need to go through the Establish Communication steps. Remember to turn the volume up on the source device to at least 80% of its maximum volume.



indicator turns red.



so the sender and wireless speaker will enter connection mode. The LED lights steadily if the link is activated between both of the units. • The LED blinks at a slower rate if the communication link is not successful. **D** Once the link is established, if the Source LED on the wireless speaker is not illuminated, press the **Source** button to toggle to the next source. If the LED is still not illuminated, check that your source is powered up. For further details, see instructions in the user manual for joining new devices to an

existing Rocketboost network.

mode for 30 seconds.

Rocketboost device

3 Establishing Communication

to **Disabled** and then join BOTH devices to your existing hub.

TX ____ TX LED

If this is your first Rocketboost product and you do not have an existing Rocketboost

network, the devices were joined at the factory. You do not need to join them. If you are

adding these devices to an existing network, change the hub mode switch on the sender

Use this procedure only if you need to rejoin the transmitter and speaker. This procedure

these devices to an existing hub device that you own, follow the same instructions: Join

the sender/receiver to your existing hub, then join the wireless speaker to your existing

A Set the HUB STATUS switch to **ENABLE** if this is your first Rocketboost product set.

B Press and hold the (1) button on the sender/receiverfor more than three seconds to

C Press the Power/Join button on the wireless speaker for more than three seconds

put it into joining mode. The LED starts blinking rapidly and the unit will stay in Join

hub. **Note:** You can only join devices to the hub unit (the one with the green LED).

The LED lights green when the HUB STATUS switch is set to ENABLE.

• The LED lights blue when the HUB STATUS switch is set to **DISABLE**.

is not required for normal operation as devices were joined at the factory. To connect

4 Listening to Music

To listen to music:

- A Turn on the sender and the wireless speaker. Make sure that the wireless speaker is fully charged (if using Batteries) and there is an active link between the sender and the wireless speaker. An active link will be indicated by the Power LED showing a solid blue.
- **B** Make sure the volume is turned up to about 80% of maximum volume.
- C Adjust the volume level on your wireless speaker. If you have multiple streams in your Rocketboost network, press the **Source** button on the wireless speaker to hear the next stream.

Repeated pressing of the SOURCE button will toggle through available

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Note: Make sure that the power outlet is 100-240V, and do not connect the AC adapter until all other connections are completed.

Connect one end of the adapter to the **DC IN** jack, then

plug the other end into an AC power outlet. The standby



rocketfish.



